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- 73 Proprietor: SUMITOMO CHEMICAL COMPANY, LIMITED 5-33, Kitahama 4-chome Chuo-ku Osaka (JP)

72 Inventor: Nakano, Tsuyoshi
40-1, Kasuga-2-chome
Tsukuba-shi (JP)
Inventor: Doi, Shuji
40-1 Kasuga-2-chome
Tsukuba-shi (JP)
Inventor: Noguchi, Takanobu
12, Ninomiya-1-chome
Tsukuba-shi (JP)
Inventor: Ohnishi, Toshihiro
7, Kasuga-3-chome
Tsukuba-shi (JP)
Inventor: Iyechika, Yasushi
13-10, Amakubo-2-chome
Tsukuba-shi (JP)

74 Representative: Cresswell, Thomas Anthony et al J.A. Kemp & Co. 14 South Square Gray's Inn London WC1R 5LX (GB)

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The present invention r lates to an organic electroluminescence device, and mor particularly, to an organic electroluminescence device which can b easily fabricated and us d as a light emitting d vic for various displays.

Although many trials for fabricating organic electroluminescence devices (hereinafter, referred to as EL devices) have been reported from a viewpoint of the elucidation of the state of electrons in the material thereof, these device have low luminance because it is difficult to inject a carrier into a light emitting layer composed of an organic substance (hereinafter referred to as a light emitting layer) from an electrode. To solve this problem, Tang et al. made a two layer structure composed of a hole transport layer of an organic substance laminated on an organic emitting layer to realize an EL device with high efficiency and high luminance (United States Patent No. 4,539,507). Thereafter, there were made a device comprising a three layer structure having a light emitting layer disposed between an organic electron transport layer and a hole transport layer of an organic substance (hereinafter, these are collectively referred to as charge transport layers) [Japanese Journal of Applied Physics, 27, page 269 (1988)] and EL devices having light emitting layers which are doped with various dyes to give various colors [Journal of Applied Physics, vol. 65, page 3610 (1989)].

For these organic EL devices reported up to now, the light emitting layer and the charge transport layers were made by vapor depositing an organic substance in vacuum. A vapor deposition method, however, is not suitable for mass-production and has a limit in the production of a device having a large area. Furthermore, when the EL device is used as a back light for illuminating a non-light emitting display such as an LCD, requests have been made to make the area of the EL device larger, and the EL device needs to be made on a large scale. Incidentally, low molecular weight organic fluorescent materials such as tris (8-hydroxyquinoline) aluminum and anthracene, which have been used up to now as the light emitting layer, are difficult to make into a thin film by coating when they are independently used without matrix materials.

On the other hand, there has been a trial to make a light emitting layer by spin coating a polymer semi-conductor such as polyvinylcarbazole in which a fluorescent substance such as perylene or triphenylbutadiene is dispersed [Polymer, 24, 748 (1983)], but this trial has a problem because of low luminance. Therefore, methods for making a thin film for highly luminant EL devices could not help being restricted to limited methods such as a vapor deposition methods.

The organic EL device made by vapor deposition has a problem in that it has lower light emitting luminance and light emitting efficiency per unit of electric power than other light emitting devices. To solve this problem, the efficiency of charge injection from an electrode needs to be improved to realize a high luminance with a low drive voltage. Furthermore, when the EL device acts as a display, light must be uniformly emitted over a large area. An organic thin film layer constituting the organic EL device has a very thin film thickness of about 1000 angstroms, and thus a problem occurs in that light is liable to be irregularly emitted. This is thought to be caused by an irregular substrate and an uneven electrode.

The present inventors have found that when a polymer having a short conjugated chain is used as a light emitting material, the polymer can be easily made into a thin film by, for example, a spin coating method or a casting method, and that an EL device having excellent uniformity can be provided by using the polymer, as the result of a study with an attention paid to the fact that conjugated polymers, which have been studied as conducting polymers, include fluorescent materials. It has also been found that a conducting polymer having a sufficiently long conjugaged chain can be used as a charge transport material and can provide an EL device having excellent uniformity. Furthermore the inventors have found that a conducting polymer layer, which is disposed between a charge transport layer(s) and an electrode of an organic EL device comprising a light emitting layer and the charge transport layer(s), remarkably improves the uniformity of light emission, light emitting efficiency and luminance.

The present invention seeks to provide an EL device which uses a conjugated polymer as a light emitting layer and has excellent uniformity of light emission, an EL device which uses a conducting polymer as a charge transport layer and has excellent uniformity of light emission over the whole surface of the device, and an EL device which has a specific conducting polymer layer disposed between a charge transport layer and an electrode and has excellent uniformity of light emission, light emitting efficiency, and luminance.

The present invention provides an organic electroluminescence device having a light emitting layer or a light emitting layer and a charge transport layer disposed between a pair of electrodes, at least one of which is transparent or semi-transparent, the light emitting layer comprising a conjugated polymer having a repeating unit of general formula (1):

$$-Ar_1 - CH = CH$$
 (1)

where Ar₁ is an aromatic hydrocarbon group of 6 to 14 carbon atoms which is unsubstituted or substituted by on or two hydrocarbon or alkoxy groups having 1 to 22 carbon atoms, said polymer being obtainable by any

one of the following methods:

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(A) heat treating at a temperature from 80 to less than 200°C a polymer int rmediate having a repeating unit of g neral formula (4):

 $-Ar_1 - CH - CH_2 -$ $\downarrow \\ S^+ X^ \downarrow \\ R_1 R_2$ (4)

where Ar_1 is as defined above and in which R_1 and R_2 , which are same or different, are alkyl of 1 to 8 carbon atoms and X^- is a counteranion, or the general formula (5):

$$-Ar_1 - CH - CH_2 -$$

$$OR_2$$
(5)

where Ar₁ is as defined above and R₃ is a hydrocarbon group of 1 to 12 carbon atoms;

(B) condensation polymerisation in solution, and in the presence of an alkali, of a dihalogenide compound of the general formula (6):

$$X_2 - CH_2 - Ar_1 - CH_2 - X_2$$
 (6),

where Ar₁ is as defined above and X₂ is halogen;

(C) subjecting a dialdehyde compound of general formula:

where Ar₁ is as defined above, and a phosphonium salt of a dihalogenide compound of general formula (6) as defined above to condensation polymerization by a Wittig reaction.

The present invention also provides an organic electroluminescence device having a light emitting layer and a charge transport layer disposed between a pair of electrodes at least one of which is transparent or semi-transparent; the charge transport layer comprising a conducting polymer having a repeating unit of the general formula (2):

where Ar_2 represents an aromatic hydrocarbon group of 6 to 14 carbon atoms, or a heterocyclic aromatic hydrocarbon group of 4 to 6 carbon atoms containing nitrogen, sulfur or oxygen, which aromatic group is unsubstituted or substituted by one or two hydrocarbon or alkoxy groups of 1 to 22 carbon atoms and B is a -CH = CH- or -NH- group.

The present invention additionally provides an organic electroluminescence device having a light emitting layer, a charge transport layer and a conducting buffer layer disposed between a pair of electrodes at least one of which is transparent or semi-transparent; the conducting polymer buffer layer being disposed between the charge transport layer and one of the electrodes and the conducting polymer having a repeating unit of the general formula (2):

$$-Ar_2 - B - (2)$$

where Ar₂ and B are as defined above.

Figures 1 to 3 show conceptual cross sectional views of examples of the organic electroluminescence devices of the present invention.

The EL device of the present invention will now be described below in more detail.

The methods of synthesizing a conjugated polymer of general formula (1) or (2) are not particularly limited, but, for exmaple, several known methods as described below can be used.

According to the sulfonium salt decomposition method described in United States Patent No. 4,528,118, first, a monomer of the general formula (3):

$$G - CH_2 - Ar_3 - CH_2 - G$$
 (3)

wherein Ar₃ is as defined for Ar₁ or Ar₂ described above and G is



wherein R_1 and R_2 , which are the same or differ int, are alkyl of 1 till 8 carbon atoms and X^2 is a counteranion, is reacted with an alkali in water at about 0°C to obtain a polymer intermediate having a sulfonium salt as a side chain and having a repeating unit of the general formula (4):

wherein Ar₃, X⁻, R₁ and R₂ are as defined above.

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The thus obtained polymer intermediate having a sulfonium salt as a side chain is reacted with an alcohol to obtain a polymer intermediate having an alkoxy group as a side chain and having a repeating unit of the general formula (5):

$$-Ar_3 - CH - CH_2 - CH_2 - CH_3$$

$$OR_3$$
(5)

wherein Ar_3 is as defined above and R_3 is a hydrocarbon group of 1 to 12 carbon atoms such as methyl, ethyl, propyl or butyl. Alternatively, the above polymer intermediate having a sulfonium salt as a side chain is reacted with an aromatic sulfonic acid to obtain a polymer intermediate having a sulfonic acid salt as a side chain.

These three polymer intermediates are subjected to a heat treatment to obtain the conjugated polymer of general formula (1) or (2) wherein B is -CH = CH-.

When Ar_1 or Ar_2 is a non-substituted aromatic hydrocarbon group or is an aromatic hydrocarbon group substituted by alkyl or alkoxy of 3 or less carbon atoms, the conjugated polymer of general formula (1) or (2) is very difficult to dissolve in a solvent. The polymer intermediates obtained by the above method can, however, be dissolved in a solvent and therefore a solution thereof can be made into a thin film by coating means and subjected to an elimination reaction of their side chains, as described hereinbelow. Thus, thin films of the conjugated polymers can be prepared.

When Ar_1 or Ar_2 is an aromatic hydrocarbon group substituted by alkyl or alkoxy of 4 or more carbon atoms and B is -CH = CH-, the conjugated polymers themselves can be dissolved in a solvent and therefore a dehydrohalogenation method or a Wittig reaction method, can, for example, be applied.

According to the dehydrohalogenation method, first, a dihalogenide compound of general formula (6):

$$X_2 - CH_2 - Ar_3 - CH_2 - X_2$$
 (6)

wherein Ar_3 is as defined above and X_2 is a halogen, is subjected to condensation polymerization by an alkali such as potassium t-butoxide in solution to obtain the conjugated polymer of general formula (1) or the conducting polymer of general formula (2) wherein B is -CH = CH-.

According to a Wittig reaction method, triphenylphosphine for example, is reacted with a dihalogenide compound of general formula (6) to make a phosphonium salt, and a dialdehyde compound (CHO - Ar₃ - CHO) is reacted with the phosphonium salt to obtain the conjugated polymer of general formula (1) or the conducting polymer of general formula (2) wherein B is -CH = CH-.

When B is -NH- in the conducting polymer of general formula (2), the conducting polymer is preferably polyaniline and the derivatives thereof which are obtained by the electrochemical polymerization of aniline or a derivatives thereof, or the chemical polymerization of the same, by a known method. The conducting polymer is more preferably polyaniline.

To dissolve the polyaniline and the derivatives thereof in a solvent in high concentrations, they are treated with an alkali solution after they have been polymerized. Sodium hydroxide, potassium hydroxide, aqueous ammonia or hydrazine, for example, can be used as an alkali. The degree of polymerization of polyaniline and the derivatives thereof is preferably 0.1 dl/g or more in terms of limiting viscosity [n] (in N-methyl-2-pyrrolidone

at 30°C).

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Ar₁ in th conjugated polymer of general formula (1) includes, for example, aromatic hydrocarbon groups such as p-phenylene, 2,6-naphthalenediyl and 9,10-anthracen diyl. Substituents on the aromatic hydrocarbon group include hydrocarbon groups having 1 to 22 carbon atoms such as methyl, ethyl, propyl, butyl, pentyl, hexyl, heptyl, octyl, lauryl and octadecyl, and alkoxy groups having 1 to 22 carbon atoms such as methoxy, ethoxy, propoxy, pentyloxy, hexyloxy, heptyloxy, octyloxy, lauryloxy and octadecyloxy. Therefore, the nuclear-substituted aromatic group includes mono C₁₋₂₂ alkyl-p-phenylene, mono C₁₋₂₂ alkoy-p-phenylene, 2,5-di C₁₋₂₂ alkoy-p-phenylene, monoethyl-p-phenylene, 2,5-di C₁₋₂₂ alkoy-p-phenylene, monoethyl-p-phenylene, alkoy-p-phenylene, 2,5-diethoxy-p-phenylene, 2,5-diethyl-p-phenylene, 2,5-diethyl-p-phenylene, 2,5-dibutoxy-p-phenylene, 2,5-dibutoxy-p-phenylene, 2,5-dibutoxy-p-phenylene, 2,5-dictyl-p-phenylene, 2,5-dioctyl-p-phenylene, 2,5-dioctyl-p-phenylene, 2,5-dioctyl-p-phenylene, 2,5-dioctyl-p-phenylene, 2,5-dioctyl-p-phenylene, 2,5-distearyl-p-phenylene, 2,5-distearyl-y-phenylene, 2,5-dictyl-p-phenylene, 2,5-distearyl-y-phenylene, 2,5-dictyl-p-phenylene, 2,5-dic

When B is -CH $\stackrel{.}{=}$ CH- in the conducting polymer of general formula (2), Ar₂ represents a heterocyclic aromatic hydrocarbon group having 4 to 6 carbon atoms containing nitrogen, sulfur or oxygen in addition to an aromatic hydrocarbon group similar to Ar₁. Furthermore, the substituent on the nuclear-substituted aromatic hydrocarbon group includes a hydrocarbon group having 1 to 22 carbon atoms and an alkoxy group having 1 to 22 carbon atoms similar to Ar₁. Specific examples of the nuclear-substituted aromatic group are the same as those of Ar₁. The heterocyclic aromatic hydrocarbon group includes, for example, 2,5-thienylene, 2,5-furandiyl and 2,5-pyrroldiyl. The nuclear-substituted heterocyclic aromatic hydrocarbon group having 4 to 6 carbon atoms includes, for example, 2,5-thienylene, 2,5-furandiyl and 2,5-pyrroldiyl having the 3-position and/or the 4-position substituted by the above hydrocarbon group or alkoxy group. Preferred are p-phenylene, 2,5-di C_{1-22} Alkyl-p-phenylene, 2,5-thienylene, 3- C_{1-22} alkyl-2,5-thienylene and 2,5-di C_{1-22} alkoxy-2,5-thienylene.

More preferred are p-phenylene, 2,5-dimethoxy-p-phenylene, 2,5-diethoxy-p-phenylene 2,5-dipropoxy-p-phenylene, 2,5-dibutoxy-p-phenylene and 2,5-thienylene.

To obtain a uniform thin film by a spin coating method or a casting method using the conjugated polymer of general formula (1) or the conducting polymer of general formula (2), the molecular weight of their intermediates or the conjugated polymer must be sufficiently high. The degree of polymerization is generally 5 or more, preferably 10 to 50000. Specifically, those which have a high molecular weight to be eluted before a solvent elusion position corresponding to a standard polystyrene with a molecular weight of 2800 in the measurement of molecular weights by gel permeation chromatography is more effective.

The counteranion X^- of the sulfonium salt of the polymer intermediate obtained by the monomer of the general formula (3) includes halogen ions such as Cl⁻ and Br⁻ and compound ions such as BF₄⁻ and p-toluene sulfonic acid ions obtained by substituting the halogen ions thereof. The polymer intermediate sulfonium salt has a different property depending on the type of the counteranion. When halogen ions are taken as an example, a heat elimination reaction is liable to occur when the counteranion is Br⁻ rather than Cl⁻. When the counteranion is BF₄⁻, the salt is soluble in an organic solvent such as N,N-dimethylformamide. When the counteranion is a p-toluene sulfonic acid ion, the side chain of the polymer intermediate sulfonium salt may be converted into an alkoxy group.

A side chain is subjected to an elimination treatment to convert the polymer intermediate into the conjugated polymer. Although the elimination treatment is generally carried out by light exposure or heating, heat treatment is preferable. When a conjugate chain is formed by subjecting the side chain to heat elimination treatment, the conjugate chain length can be regulated by the temperature at which the heat treatment is carried out. More specifically, at a higher temperature within a predetermined temperature at which the heat treatment is carried out, the longer the conjugate chain is extended.

The sulfonium salt decomposition method, dehydrohalogenation method, and Wittig method among the above synthesizing methods are preferable because these methods can easily control the molecular weight and the conjugate length to obtain a conjugated polymer exhibiting strong fluorescence as the light emitting material of general formula (1).

Since the sulfonium salt decomposition method provides a polymer interm diate of a conjugated polymer, the polymer interm diate is subjected to a heat treatment to be converted into the conjugated polymer. The heat treatment is preferably carried out at a relatively low temperature to obtain a conjugated polymer having a strong emitting light. Specifically, the heat treatment is preferably carried out at 80°C to 200°C.

Methods other than the sulfonium salt decomposition method do not need a heat treatment.

On the other hand, when the conducting polymer of gen ral formula (2) is used for a charge transport layer or a buffer layer, the conducting polymer preferably has a larger molecular weight and a longer conjugat chain. The conjugated polymer obtained by the above m thods is further subjected to a heat treatment to eliminate side chains not yet eliminated to obtain a material having a better charg transport characteristic. Th heat treatment temp ratur is preferably 200°C to 400°C, although it d pends on the Ar₂ group in general formula (2).

A polymer intermediate obtained by a sulfonium decomposition method is converted into the conjugated polymer by subjecting it to a heat treatment, but when the conjugated polymer is used as a charge transport layer or a buffer layer, the polymer intermediate must be fully subjected to the elimination treatment of the side chains for excellent characteristics. The treatment is preferably carried out at 200°C to 400°C.

When the conjugated polymer obtained by the sulfonium salt decomposition method is used as a light emitting material, a charge transport material or a buffer layer material, the heat treatment time is not particularly limited, so long as a side chain eliminating reaction occurs during the treatment. The time is generally 10 minutes to 20 hours, preferably 30 minutes to 8 hours.

The atmosphere in which the heat treatment is carried out is not particularly limited, so long as the polymer film is not deteriorated and, in particular, an oxidizing reaction is not caused by oxygen and air. It is generally an inert gas atmosphere such as N₂, Ar or He, or the heat treatment may be carried out in a vacuum or an inert liquid medium.

It is known that the conducting polymer of general formula (2) has an increased electrical conductivity when doped with impurities such as sulfuric acid, iodine or iron (II) chloride. It is also known that, in the state in which the electrical conductivity is increased as described above, absorbance in a visible wavelength region is also increased and optical transmittance is greatly reduced such that transparency is lost. Therefore, the doping is not preferably carried out when light emitted is to be taken out from the conducting polymer side of the EL device. Since the absorption spectrum correlates with the electrical conductivity, the electrical conductivity is preferably 0.1 S/cm or less.

Figures 1, 2 and 3 show the structure of EL devices of the present invention, respectively, when the conjugated polymer of general formula (1) is used as a light emitting material, when the conducting polymer of general formula (2) is used as a charge transport layer, and further when the above conducting polymer is disposed between the charge transport layer and the electrode as a buffer layer.

A transparent electrode 2 formed on a transparent substrate 1 such as glass or transparent plastic is used as a transparent thin electrode used in a process of manufacturing the EL device. A conducting metal oxide film or a semi-transparent metal film are, for example, used as electrode materials.

Specifically, the electrode material includes. indium-tin-oxide (ITO), tin oxide (NESA), Au, Pt, Ag and Cu. The electrode is made by, for example, a vacuum vapor deposition, sputtering method or plating method, and the film thickness thereof is about 50 angstroms to about 1 micrometer, preferably about 100 angstroms to about 500 angstroms.

When the conjugated polymer of general formula (1) is used as a light emitting layer 3 in the device shown in Figure 1, a thin film is formed on an electrode 2 from the solution of the polymer or the polymer intermediate thereof. Although the film thickness of the light emitting layer 3 is not particularly limited, it is, for example, 50 angstroms to 10 micrometers, preferably 100 angstoms to 1 micrometer, to increase the current density so as to increase the light emitting efficiency. When the polymer intermediate is made into a thin film, it is thereafter subjected to a heat treatment, for example, at 80°-200°C so that it is converted into the corresponding conjugated polymer.

The light emitting layer 3 may be used independently, or further in combination with a known transport material or a light emitting material. More specifically, the light emitting layer may be combined with the charge transport layer of the conducting polymer according to the present invention or a known charge transport layer or a known light emitting layer.

Next, an electron injection cathode 4 is formed.

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When the conducting polymer of general formula (2) is used as a charge transport layer 5 in the device shown in Figure 2, a thin film is formed on an electrode from the solution of the polymer or the polymer intermediate thereof. Although the film thickness of the charge transport layer is not particularly limited, it is, for exmaple, 50 angstroms to 10 micrometers, preferably 100 angstoms to 1 micrometer, to increase the current density so as to increase the light emitting efficiency. When the polymer intermediate is made into a thin film, it is subjected to a heat treatment at 200 to 400°C so that it is sufficiently converted into the corresponding conducting polymer. The charge transport layer 5 may be used indicently, or a layer of a hole or 1 ctron transport material may be further provided therewith. More specifically, the charge transport layer may be combined with the charge transport layer of another conducting polymer according to the present invention or a known charge transport layer. Furthermore, a known light emitting layer 3 is form don the conducting polymer

layer 5 and an electron injection. cathod 4 is formed thereon.

When the conducting polym r of general formula (2) is used as a buffer lay r 6 disposed betw en a charge transport layer and an electrode in the device shown in Figure 3, a thin film is formed on the lectrode from the solution f the polymer or the polymer intermediat thereof. Although the film thickness of the buffer layer 6 is not particularly limited, it is, for example, 50 angstroms to 10 micrometers, preferably 100 angstroms to 1 micrometer, more preferably 100 to 1000 angstroms, to increase the current density so as to increase the light emitting efficiency. When the polymer intermediate is made into a thin film, it is thereafter subjected to a heat treatment at a relatively high temperature of 200 to 400°C so that it is sufficiently converted into the corresponding conducting polymer. The conducting polymer layer is used with a hole transport layer 5 as a known charge transport layer and a light emitting layer 3 laminated thereon. An electron injection cathode 4 is formed thereto. With this arrangement, the uniformity of light emission over the whole surface of the device, the light emitting efficiency and luminance are remarkably improved.

The light emitting layer of the conjugated polymer of general formula (1), the charge transport layer of the conducting polymer of general formula (2) and the buffer layer are made into a thin film by a spin coating method, casting method, dipping method, bar coating method, roll coating method or and vapor deposition to thereby provide a uniform layer having a large area.

Materials for the known light emitting layer and charge transport layer are not particularly limited. Known materials such as those disclosed in, United States Patent Nos. 4,356,429 and 4,539,507 can be used as the light emitting material. Preferably used as the light emitting material are, for example, metal complexes of 8-hydroxy quinoline and the derivatives thereof, naphthalene derivatives, anthracene derivatives, perylene derivatives, cyanine dyes, melocyanine dyes, xanthene dyes, cumaline dyes, styryl dyes, other dyes, aromatic amines, tetraphenyl cyclopentadiene derivatives and tetraphenyl butadiene derivatives. Specifically, preferably used are perylene, tris (8-hydroxyquinoline) aluminum (hereinafter referred to as Alq₃), tetracene, tetraphenylbutadiene, tetraphenylcyclopentadiene, 9,11-bisstyrylanthracene, 3,3-diethylthiadicarbocyanine-iodine, 1,3-diethyl-5-[(2-(3-ethyl-2-benzothiazolinilidene)-ethylidene]-2-thiohydantoin, 4-dicyanomethylene-6-(p-dimethylaminostyryl)-2-methyl-4H-pyrane,

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and

The materials for the known hole transport layer include aromatic amines as listed below:

(hereinafter referred to as TAPC),

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30 (hereinafter referred to as TPA), and

(hereinafter referred to as TPD).

Note that the structure of the organic EL device may be a combined structure of a so-called sandwich structure having an electron transport layer between a light emitting layer and a cathode as well as the (anode/buffer layer/charge transport layer/light emitting layer/cathode) structure shown in Figure 3. Materials for the electron transport layer in this case include, for example,

(hereinafter referred to as PBD). The above-mentioned Alq₃ may be used depending on the combination of the layers.

In the structure shown in Figure 3, the combination of the charge transport lay r and light emitting layer may be a bilayer structure of (light emitting layer/charge transport layer) or (charge transport layer/light emitting layer) or alt rnatively replaced by a three-layer structure of (charge transport layer/light mitting layer/charge transport layer). In the three-layer structure, the two charge transport layers may be different from

each other.

These known electron transport layer and light emitting layer are formed by a vacuum vapor deposition method or anoth in known method. While noting the conjugated polymer and conducting polyminaria used, a spin coating method, casting method, dipping method, bar coating method or roll coating mithod may, for example be used.

Preferred materials for the electron injection cathode of the EL device are metals having a small work function which includes Al, In, Mg, Mg-Ag alloy, In-Ag alloy and a graphite thin film. The film thickness of the electron injection cathode is 50 angstroms to 1 micrometer, preferably 500 to 6000 angstroms. The electron injection cathode is made, for example, by a vacuum vapor deposition method or sputtering method.

According to the present invention, the polymer intermediate of the conjugated polymer or the conjugated polymer which are soluble in a solvent is used as the light emitting material, the charge transport material and the buffer layer for the electrode, whereby an EL device having a large area can easily be made. When the buffer layer is used, the uniformity of luminance and light emission is greatly improved.

EL devices according to the present invention are preferably used as a plane light source such as a back light or flat panel display.

The present invention is now further described in the following Examples.

Example 1

9.6 Grams of 2,5-diheptyloxy-p-xylilenedibromide was subjected to condensation polymerization using 5.0 g of potassium t-butoxide in 80 g of xylene to obtain poly-2,5-diheptyloxy-p-phenylenevinylene (HO-PPV). A chloroform solution thereof was applied to a thickness of 1000 angstroms by a spin coating method at 2000 rpm on a glass substrate on which an ITO thin film had been deposited to a thickness of 200 angstroms by sputtering, to provide a light emitting layer. Further, an aluminum electrode was formed thereon to a thickness of 1000 angstroms by vapor deposition. Terminals were formed to the ITO electrode and aluminium electrode using a silver paste and fixed with an epoxy resin.

When a voltage of 40 V was applied on the thus formed organic EL device, a yellowish orange light having a current density of 2.5 mA/cm² and a luminance of 0.06 cd/m² was confirmed. The peak wavelength of the light emitting spectrum was 580 nm and coincided with that of the fluorescent spectrum of the spin-coated thin film of the HO-PPV. Further, the light emitting strength was increased in proportion to the current density.

Example 2

2,5-Thienylene bis(dimethylsulfonium bromide) was polymerized using an alkali in the same way as described in Polymer Communication, 28, 229 (1987) and reacted with methanol to obtain poly(2,5-thienylene methoxyethylene) as a polymer intermediate of poly-2,5-thienylenevinylene(hereinafter referred to as PTV). An N,N-dimethylformamide(hereinafter referred to as DMF) solution of the thus obtained polymer intermediate was applied by a spin coating method at 2000 rpm to a thickness of 700 angstroms on a glass substrate on which an ITO thin film was deposited to a thickness of 200 angstroms by sputtering and, thereafter, subjected to a heat treatment in N₂ at 200°C for 2 hours. The film thickness of the polymer intermediate was reduced to 400 angstroms by the heat treatment. When an infrared adsorption spectrum was measured, the absorption peak of 1100 cm⁻¹ inherent in the polymer intermediate was found to disappear, and thus a PTV structure was confirmed and the PTV was used as a charge transport layer.

Next, p-xylilene bis(diethylsulfonium bromide) was polymerized in water by adding dropwise an aqueous solution of sodium hydroxide to obtain an. aqueous solution of poly(p-phenyleneethylene)sulfonium salt (hereinafter referred to as PPV intermediate) as a polymer intermediate of poly-p-phenylenevinylene (hereinafter referred to as PPV), according to the description of United States Patent No. 4,528,118.

An aqueous solution of the thus obtained PPV intermediate was spin coated at 2000 rpm on a PTV thin film formed on an ITO film. Film thickness at this time was 500 angstoms. Thereafter, the PPV intermediate was subjected to a heat treatment in N_2 at 120°C for 2 hours. The film thickness was 400 angstroms after the heat treatment and it was confirmed by an infrared absorption spectrum that a PPV structure was not perfectly formed and that the structure of the PPV intermediate partially remained. Further, an aluminum electrode was formed thereon similarly to Example 1 to complete a device.

Whin a voltagious of 20 V was applied on the thus formed bilay in rlaminating typid vice, a yellow light having a luminance of 0.05 cd/m² was observed at a current density of 25 mA/cm². The piak wavelength of a light emitting spectrum was 550 nm and coincided with that of the fluorescent spectrum of the thin film of PPV.

Example 3

Aniline was subjected to chemical oxidation polymerization using ammonium p rsulfate as an oxidizing agent to obtain polyaniline (h reinafter referred to as PAn), according to the method describ d in Molecular Crystals and Liquid Crystals, Part E, 121, pp 173 - 180 (1985). Thereafter, the polyaniline was treated in an aqueous solution of sodium hydroxide, cleaned and dried, and then dissolved in DMF. The DMF solution of PAn was applied to a thickness of 200 angstroms by a spin coating method at 2000 rpm on a glass substrate on which an ITO film thin was deposited to a thickness of 200 angstroms by sputtering, and, thereafter, dried at 200°C for 2 hours. Next, perylene was formed on the PAn by a vapor deposition method. The degree of vacuum was 5 x 10-6 Torr (6.7 x 10-4 Pa) during the deposition and the film thickness of perylene was 1800 angstroms. An aluminum electrode was formed thereon by vapor deposition to complete an EL device. When a voltage of 45 V was applied on the device, a current having a current density of 42 mA/cm² flowed and a violet EL emitting light having a luminance of 0.11 cd/m² was observed. The luminance was in proportion to the current density.

Example 4

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The poly-2,5-thienylenevinylene intermediate obtained in Example 2 was applied to a thickness of 700 angstroms by a spin coating method at 2000 rpm on a glass substrate on which an ITO thin film was deposited to a thickness of 200 angstroms by sputtering, and, . thereafter, subjected to a heat treatment in N_2 at 200°C for 2 hours. The film thickness of the PTV intermediate was reduced to 400 angstroms by the heat treatment. When an infrared absorption spectrum was measured, the absorption peak of 1100 cm⁻¹ inherent to the intermediate was found to disppear, and thus a PTV structure was confirmed and the PTV was used as a charge transport material.

Next, the chloroform solution of HO-PPV obtained in Example 1 was applied to a thickness of 1000 angstroms by a spin coating method at 2000 rpm on a PTV thin film on which an ITO thin film had been formed, and the resultant material was used as a light emitting material. An aluminum electrode was formed thereon by vapor deposition to a thickness of 1000 angstroms. Terminals were formed to the ITO electrode and aluminum electrode using a silver paste and fixed with an epoxy resin.

When a voltage of 35 V was applied on the thus formed bilayer laminating type device, a yellowish orange light having a luminance of 0.12 cd/m² was observed at a current density of 7 mA/cm². The peak wavelength of a light emitting spectrum was 580 nm and coincided with that of the fluorescent spectrum of the thin film of the HO-PPV. Further, the light emitting strength was increased in proportion to the current density.

35 Example 5

A PPV intermediate was applied to a thickness of 600 angstroms by the same method as described in Example 4 except that the PPV intermediate obtained in Example 2 was used in place of the PTV intermediate. Thereafter, the spin coated film of the PPV intermediate was subjected to a heat treatment at 370°C for 2 hours to be made into a PPV thin film. Its film thickness was 300 angstroms after the heat treatment. A change to the PPV structure was confirmed by a change in an infrared absorption spectrum. The PPV thin film was used as a charge transportation film. HO-PPV was spin coated thereon in the same way as in Example 2 and an aluminum electrode was formed by vapor deposition to complete an EL device.

When a voltage of 30 V was applied on the thus formed bilayer laminating type device, a yellowish orange light having a luminance of 0.09 cd/m² was observed at a current density of 17 mA/cm². A light emitting spectrum was similar to that in Example 2.

Example 6

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A PAn film was formed in the same way as in Example 3 and used as a charge transport layer. Further, HO-PPV was spin coated thereon in the same way as in Example 4 and an aluminum electrode was formed by vapor deposition to complete a device.

When a voltage of 50 V was applied on the thus formed bilayer laminating type device, a yellowish orange light having a luminance of 0.04 cd/m² was observed at a current density of 12 mA/cm². Further, when the applied voltage was increased to provide a current density of 12 mA/cm², a yellowish orange light having a luminance of 0.43 cd/m² was confirmed. The light emitting spectrum was similar to that in Example 2.

Example 7

A PAn film was formed in the same way as in Example 3 and used as a charge transport layer. Further, an HO-PPV/perylene mixtur was applied thereon at 2000 rpm using a chloroform solution of the HO-PPV obtained in Exmaple 1 and perylene of 1 mol% to the HO-PPV dissolved therein, and the resultant material was used as a light emitting layer. Further, an aluminum electrode was formed thereon to a thickness of 1000 angstroms by vapor deposition. Terminals were formed to the ITO electrode and aluminum electrode using a silver paste and fixed with an epoxy resin. When a voltage of 60 V was applied on the thus formed device, a yellow orange light having a luminance of 4 cd/m² was observed at a current density of 50 mA/cm². A light emitting spectrum had a peak at 580 nm and coincided with that of the single HO-PPV.

Example 8

A PAn film was formed in the same way as in Example 3 and used as a charge transport layer, and . then a chloroform solution of perylene was spin coated thereon at 2000 rpm. The HO-PPV obtained in Example 1 was further spin coated at 2000 rpm from its chloroform solution, and finally an aluminum electrode was formed by vapor deposition to a thickness of 1050 angstroms. Terminals were formed to the ITO electrode and aluminum electrode using a silver paste and fixed with an epoxy resin. When a voltage of 60 V was applied on the thus formed device, a yellow orange light having a luminance of 13 cd/m² was observed at a current density of 51 mA/cm². A light emitting spectrum had a peak at 580 nm and coincided with that of the HO-PPV.

Example 9

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An aqueous solution of NaBF $_4$ was added to an aqueous solution of the PPV intermediate obtained in example 2 to obtain a PPV intermediate with a counter-anion of BF $_4$. The PPV intermediate was soluble in DMF and mixed with the PTV intermediate obtained in Example 2 (PPV intermediate/PTV intermediate = 20/80). The thus obtained mixed solution of the PPV/PTV intermediate was spin coated at 2000 rpm to a thickness of 500 angstroms, and, thereafter, subjected to a heat treatment in vacuum at 200°C for 2 hours. The thickness of the coated film was reduced to 300 angstroms by the heat treatment.

The thin film of the mixture of PTV and PPV was used as a charge transfer layer.

Tris (8-quinolinol) aluminum (hereinafter referred to as Alq_3) as a light emitting material and indium as an electrode were vapor deposited to a film thickness of 1040 angstroms and 6400 angstroms, respectively. These layers were continuously vapor deposited without breaking the vacuum. The degree of vacuum was 3 x 10^{-6} Torr (4x10⁻⁴ Pa) or less when the vapor deposition was carried out. When a voltage of 30 V was applied on the device, a current having a current density of 205 mA/cm² flowed and a green EL light having a luminance of 282 cd/m² was observed. The luminance was in proportion to the current density.

Example 10

The DMF solution of the PTV intermediate obtained in Exmaple 2 was applied to a thickness of 500 angstroms by a spin coating method at 2000 rpm on a commercially available ITO/glass substrate ultra-sonically cleaned in acetone, and, thereafter, subjected to a heat treatment in vacuum at 200°C for 2 hours. The film thickness of the PTV intermediate was reduced to 300 angstroms by the heat treatment. When an infrared absorption spectrum was measured, the absorption peak of 1100 cm⁻¹ inherent to the intermediate was found to disappear, and thus the PTV structure was confirmed.

Next, TPD as a charge transport material, Alq₃ as a light emitting material, and indium as an electrode were sequentially vapor deposited thereon to a film thickness of 1140 angstroms, 1040 angstroms, and 6400 angstroms, respectively. These layers were continuously vapor deposited without breaking the vacuum. The degree of vacuum was 3 x 10⁻⁸ Torr (4x10⁻⁴ Pa) or less when the vacuum deposition was carried out. When a voltage of 28 V was applied on the device, a current having a current density of 208 mA/cm² flowed and a green EL light having a luminance of 3992 cd/m² was observed. The luminance was in proportion to the current density. Further, when observed under a sterecscopic microscope with a magnification of x 8, the light was uniformly emitted over the entire device. Table 1 shows the result of measurement of the characteristics of this d vice.

Exmaple 11

An organic EL d vice was mad in the same way as in Exampl 2 except that the PPV intermediate ob-

tained in Example 2 was used. When a voltage of 35 V was applied on the device, a current having a current density of 190 mA/cm² flowed and a green EL light having a luminance of 3395 cd/m² was observed. Table 1 shows the result of observation of the light emitting state and the result of measurement of the characteristics of this device, similarly to Example 10.

Example 12

A mixed film of PTV and PPV was formed on an ITO/glass substrate in the same way as in Example 10. except that a mixed solution of the polymer intermediates of PPV and PTV obtained in Example 9 was used in place of the PPV intermediate. Next, TPD, Alq_3 and indium were vapor deposited on the thus formed conducting polymer film in the same way as in Example 10, whereby an EL device was made.

When a voltage of 25 V was applied on the thus made device, a light having a luminance of 4606 cd/m² was observed at a current density fo 208 mA/cm². Table 1 shows the result of observation of the light emitting state and the result of measurement of the characteristics of this device, similarly to Example 10.

Example 13

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A PAn layer was formed to a thickness of 130 angstroms by a spin ccating method at 2000 rpm on an ITO-glass substrate from a DMF solution of the PAn obtained in Example 3, and, thereafter, dried in vacuum at 60°C for 2 hours. Further, TPD, Alq₃ and indium were laminated thereon by vacuum vapor deposition similarly to Example 10, whereby an EL device was made.

When a voltage of 35 V was applied on the thus made device, a green light having a luminance of 4818 cd/m² was confirmed at a current density of 200 mA/cm². Table 1 shows the result of observation of the light emitting state and the result of measurement of the characteristics of this device, similarly to Example 10.

Comparative Example 1

An EL device was made in the same way as in Example 9 except that the conducting polymer layer was not provided. When a voltage of 27 V was applied on the thus made EL device, a green light having a luminance of 3022 cd/m² was confirmed at a current density of 185 mA/cm². Table 1 shows the result of observation of the light emitting state and the result of measurement of the characteristics of this device, similarly to Example 10.

Example 14

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A mixed solution of the PPV and PTV intermediates obtained in Example 9 was applied on an ITO-glass substrate to form a film of the mixture of the PPV and PTV intermediates by a method similar to that used in Example 10 to form the film of the PTV intermediate.

Next, TPD as a charge transport material, tetraphenylbutadiene (TPB) as a light emitting material, and indium as an electrode were vapor deposited thereon to a film thickness of 1000 angstroms, 500 angstroms, 450 angstroms and 6200 angstroms, respectively. These layers were continuously vapor deposited without breaking the vacuum. The degree of vacuum was 3 x 10⁻⁸ Torr (4x10⁻⁴ Pa) or less when the vapor deposition was carried out.

When a voltage of 34 V was applied on the device, a current having a current density of 106 mA/cm² flowed and a blue EL light having a luminance of 960 cd/m² was observed.

Example 15

An EL device was made in the same way as in Example 14 except that tetraphenylcyclopentadiene was used in place of TPB. When a voltage of 40 V was applied on the device, a current having a current density of 60 mA/cm² flowed and a blue EL light having a luminance of 57 cd/m² was observed.

Table 1

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Example	Conducting Polymer Layer (Type)	Voltage (V) at 100 cd/m ²	Limit Emitting Efficiency at 100 cd/m ² (lm/w)	Maximum Luminance (cd/m ²)	Uniformity of Emitted Light	Layer Thickness (A)
Example 8	ΡΤV	16	0.38	3992	В	300
Example 9	Λdd	21	0.26	3395	<u>ن</u>	120
Example 10	PTV · PPV	13	0.51	4606	Д	7.0
Example 11	PAn	21	0.35	4818	4	100
Comparative Example 1	nil	18	0.25	3022	Q	

The entire surface emitted light and no unevenness of the light was found. A:

Although the entire surface emitted light, some unevenness of the light was found. В:

Although almost the entire surface emitted light, bright portions and dark ones existed in the luminance of the light. ່ວ

Most portions were dark, although some portions were bright. <u>:</u>

Claims

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 An organic electroluminescence device having a light emitting layer or a light emitting layer and a charge transport layer disposed between a pair of electrodes, at least one of which is transparent or semitransparent, the light emitting layer comprising a conjugated polymer having a repeating unit of general formula (1):

$$-Ar_1 - CH = CH$$
 (1)

where Ar₁ is an aromatic hydrocarbon group of 6 to 14 carbon atoms which is unsubstituted or substituted by one or two hydrocarbon or alkoxy groups of 1 to 22 carbon atoms, said polymer being obtainable by any one of the following methods:

(A) heat treating at a temperature from 80 to less than 200°C a polymer intermediate having a repeating unit of general formula (4):

where Ar_1 is as defined above and in which R_1 and R_2 , which are same or different, are alkyl of 1 to 8 carbon atoms and X^- is a counteranion, or the general formula (5):

$$-Ar_1 - CH - CH_2 -$$

$$OR_3$$

where Ar₁ is as defined above and R₃ is a hydrocarbon group of 1 to 12 carbon atoms;

(B) condensation polymerisation in solution, and in the presence of an alkali, of a dihalogenide compound of the general formula (6):

$$X_2 - CH_2 - Ar_1 - CH_2 - X_2$$
 (6),

where Ar₁ is as defined above and X₂ is halogen;

(C) subjecting a dialdehyde compound of general formula:

where Ar₁ is as defined above, and a phosphonium salt of a dihalogenide compound of general formula (6) as defined above to condensation polymerization by a Wittig reaction.

- 2. An organic electroluminescence device according to claim 1, wherein Ar₁ is p-phenylene, 2,6-naphthale-nediyl, 9,10-anthracenediyl, mono C₁₋₂₂ alkyl-p-phenylene, mono C₁₋₂₂ alkoxy-p-phenylene, 2,5-di C₁₋₂₂ alkyl-p-phenylene or 2,5-di C₁₋₂₂ alkoxy-phenylene.
- 3. An organic electroluminescence device according to claim 2 wherein Ar₁ is p-phenylene, 2,5-di C₁₋₂₂ alkyl-p-phenylene or 2,5-di C₁₋₂₂ alkoxy-p-phenylene.
- 4. An organic electroluminescence device according to claim 3, wherein Ar₁ is p-phenylene, 2,5-dimethoxy-p-phenylene, 2,5-diethoxy-p-phenylene, 2,5-dibutoxy-p-phenylene, 2,5-dibutoxy-p-phenylene or 2,5-dibutoxy-p-phenylene.
 - 5. An organic electroluminescence device having a light emitting layer and a charge transport layer disposed b tween a pair of lectrodes at least on of which is transparent or semi-transparent; the charge transport layer comprising a conducting polymer having a rep ating unit of the gen ral formula (2):

where Ar₂ r pres ints an aromatic hydrocarbon group of 6 to 14 carb in atoms, or a heterocyclic aromatic hydrocarbon group of 4 to 6 carbon atoms containing nitrogen, sulfur or oxyg in, which aromatic group is

(2)

-Ar2-B-

unsubstituted or substituted by one or two hydrocarbon or alkoxy groups of 1 to 22 carbon atoms and B is a -CH = CH- or -NH- group.

6. An organic electroluminescence device having a light emitting layer, a charge transport layer and a conducting polym r buffer layer disposed between a pair of electrodes at least on of which is transparent or semi-transparent; the conducting polymer buffer layer being disposed between the charge transport layer and one of the electrodes and the conducting polymer having a repeating unit of the general formula (2):

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- where Ar₂ represents an aromatic hydrocarbon group of 6 to 14 carbon atoms, or a heterocyclic aromatic hydrocarbon group of 4 to 6 carbon atoms containing nitrogen, sulphur or oxygen, which aromatic group is unsubstituted or substituted by one or two hydrocarbon or alkoxy groups of 1 to 22 carbon atoms and B represents a -CH = CH-or-NH-group.
- 7. An organic electroluminescence device according to claim 5 or 6, wherein Ar₂ is p-phenylene, mono C₁₋₂₂ alkyi-P-phenylene, mono C₁₋₂₂ alkoxy-p-phenylene, 2,5-di C₁₋₂₂ alkyl-p-phenylene, 2,5-di C₁₋₂₂ alkyl-2,5-thienylene, and B is -CH = CH-.
 - An organic electroluminescence device according to claim 7, wherein Ar₂ is p-phenylene, 2,5-dimethoxy-p-phenylene, 2,5-diethoxy-p-phenylene, 2,5-dipropoxy-p-phenylene, 2,5-dibutoxy-p-phenylene or 2,5-thienylene.
 - An organic electroluminescence device according to claim 5 or 6, wherein the conducting polymer is polyaniline.
- 10. An organic electroluminescence device according to any claim 5 or 6, wherein said light emitting layer comprises a monomer which is tris(8-hydroxyquinoline) aluminium, tetraphenylbutadiene, tetraphenylcy-clopentadiene, perylene, 4-dicyanomethylene-6-(p-dimethylaminostyryl)-2-methyl-4H pyran and 1,3-diethyl-5[2-(3-ethyl-2-benzothiazolinilidene)ethylidene]-2-thiohydantoin.
- 30 11. An organic electroluminescence device according to any one of claims 5 to 10, wherein the conducting polymer is obtainable by heat treating at a temperature from 200 to 400°C a polymer intermediate having a repeating unit of general formula (4):

$$-Ar_1 - CH - CH_2 -$$

$$\downarrow \\ S^+ \qquad X^-$$

$$\downarrow R_1 \quad R_2$$

$$(4)$$

where Ar_1 is as defined in claim 1 and in which R_1 and R_2 which are same or different, are alkyl of 1 to 8 carbon atoms and X^- is a counteranion, or the general formula (5):

$$-Ar_1$$
 - CH - CH_2 - (5)
OR₃

where Ar₁ is as d fin d in claim 1 and R₃ is a hydrocarbon group of 1 to 12 carbon atoms.

12. An organic el ctroluminescence device according to any one of claims 5 to 10 wherein the conducting polymer is obtainable by condensation polymerisation in solution, and in the presence of an alkali, of a dihalogenid compound of the g neral formula (6):

$$X_2 - CH_2 - Ar_1 - CH_2 - X_2$$
 (6),

where Ar_1 is as defined in claim 1 and X_2 is halogen and then heat treating the resulting product at a temp rature of 200° to 400°C.

Patentansprüche

 Organisch elektrolumineszente Vorrichtung mit einer lichtemittierenden Schicht oder einer lichtemittierenden Schicht und einer ladungstransportierenden Schicht zwischen einem Elektrodenpaar, von denen mindestens eine transparent oder semitransparent ist und wobei die lichtemittierende Schicht ein konjugiertes Polymer mit einer wiederkehrenden Einheit der allgemeinen Formel (1):

umfaßt, wobei Ar₁ einen unsubstituierten oder mit einem oder zwei Kohlenwasserstoff-oder Alkoxyresten mit 1 bis 22 Kohlenstoffatomen substituierten aromatischen Kohlenwasserstoffrest mit 6 bis 14 Kohlenstoffatomen bedeutet, wobei das Polymer durch eines der folgenden Verfahren erhalten werden kann:

(A) durch Hitzebehandlung eines Polymerzwischenproduktes mit einer wiederkehrenden Einheit der allgemeinen Formel (4):

$$-Ar_{1} - CH - CH_{2} - (4)$$

$$S^{+} X^{-}$$

$$R_{1} R_{2}$$

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wobei Ar₁ wie vorangehend definiert ist und die Reste R₁ und R₂, die gleich oder verschieden sein können, Alkylreste mit 1 bis 8 Kohlenstoffatomen bedeuten und X⁻ ein Gegenion bedeutet, oder der allgemeinen Formel (5):

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$$Ar_1$$
 - CH - CH_2 - (5), OR_3

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wobei Ar₁ wie vorangehend definiert ist und R₃ einen Kohlenwasserstoffrest mit 1 bis 12 Kohlenstoffatomen bedeutet, bei einer Temperatur von 80 bis weniger als 200°C;

(B) durch Kondensationspolymerisation einer Dihalogenverbindung der allgemeinen Formel (6):

$$X_2 - CH_2 - Ar_1 - CH_2 - X_2$$
 (6),

wobei Ar_1 wie vorangehend definiert ist und X_2 ein Halogenatom bedeutet, in Lösung in Gegenwart einer Base:

(C) durch Kondensationspolymerisation einer Dialdehydverbindung der allgemeinen Formel:

wobei Ar₁ wie vorangehend definiert ist, und eines Phosphoniumsalzes einer Dihalogenverbindung der vorangehend definierten allgemeinen Formel (6) mittels einer Wittigreaktion.

2.

Organisch elektrolumineszente Vorrichtung nach Anspruch 1, wobei Ar₁ einen p-Phenylen-, 2,6-Naphthalendiyl-, 9,10-Anthracendiyl-, Mono-C₁₋₂₂-alkyl-p-phenylen-, Mono-C₁₋₂₂-alkoxy-p-phenylen-, 2,5-Di-C₁₋₂₂-alkyl-p-phenylen- oder 2,5-Di-C₁₋₂₂-alkoxy-phenylenrest bedeutet.

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- Organisch elektrolumineszente Vorrichtung nach Anspruch 2, wobei Ar₁ einen p-Phenylen-, 2,5-Di-C₁₋₂₂-alkyl-p-phenylen- oder 2,5-Di-C₁₋₂₂-alkoxy-p-phenylenrest bedeutet.
- 4. Organisch ei ktrolumineszente Vorrichtung nach Anspruch 3, wob i Ar₁ einen p-Phenyl n-, 2,5-55 Dimethoxy-p-phenylen-, 2,5-Diethoxy-p-phenyl n-, 2,5-Dibutoxy-p-phenylen-, 2,5-Diheptyloxy-p-phenylenrest b deutet.
 - 5. Organisch elektrolumineszente Vorrichtung mit einer lichtemittierenden Schicht und einer ladungstrans-

portierenden Schicht zwischen inem Elektrodenpaar, von denen mind st ns eine transparent oder semitransparent ist und wobei die ladungstransportierende Schicht ein leitfähiges Polymer mit einer wiederkehrenden Einheit der allgemeinen Formel (2):

- umfaßt, wobei Ar₂ einen aromatischen Kohlenwasserstoffrest mit 6 bis 14 Kohlenstoffatomen oder einen Stickstoff-, Schwefel- oder Sauerstoffatome enthaltenden, heterocyclischen aromatischen Kohlenwasserstoffrest mit 4 bis 6 Kohlenstoffatomen bedeutet, wobei der aromatische Rest unsubstituiert oder mit einem oder zwei Kohlenwasserstoff- oder Alkoxyresten mit 1 bis 22 Kohlenstoffatomen substituiert ist und B eine -CH=CH- oder -NH-Gruppe bedeutet.
- 6. Organisch elektrolumineszente Vorrichtung mit einer lichtemittierenden Schicht, einer ladungstransportierenden Schicht und einer Pufferschicht aus einem leitfähigen Polymer zwischen einem Elektrodenpaar, von denen mindestens eine transparent oder semitransparent ist und wobei sich die Pufferschicht aus dem leitfähigen Polymer zwischen der ladungstransportierenden Schicht und einer der Elektroden befindet und das leitfähige Polymer eine wiederkehrende Einheit der allgemeinen Formel (2):

- Organisch elektrolumineszente Vorrichtung nach Anspruch 5 oder 6, wobei Ar₂ einen p-Phenylen-, Mono-C₁₋₂₂-alkyl-p-phenylen-, Mono-C₁₋₂₂-alkoxy-p-phenylen-, 2,5-Di-C₁₋₂₂-alkyl-p-phenylen-, 2,5-Di-C₁₋₂₂-alkoxy-p-phenylen-, 2,5-Thienylen- oder 3-C₁₋₂₂-Alkyl-2,5-thienylenrest und B eine -CH=CH-Gruppe bedeutet.
- Organisch elektrolumineszente Vorrichtung nach Anspruch 7, wobei Ar₂ einen p-Phenylen-, 2,5-Dimethoxy-p-phenylen-, 2,5-Diethoxy-p-phenylen-, 2,5-Dipropoxy-p-phenylen-, 2,5-Dibutoxy-p-phenylen- oder 2,5-Thienylenrest bedeutet.
- Organisch elektrolumineszente Vorrichtung nach Anspruch 5 oder 6, wobei das leitf\u00e4hige Polymer Polyanilin ist.
- 10. Organisch elektrolumineszente Vorrichtung nach Anspruch 5 oder 6, wobei die lichtemittierende Schicht eines der Monomeren Tris(8-hydroxychinolin)aluminium, Tetraphenylbutadien, Tetraphenylcyclopentadien, Perylen, 4-Dicyanomethylen-6-(p-di-methylaminostyryl)-2-methyl-4H-pyranund 1,3-Diethyl-5[2-(3-ethyl-2-benzothiazolinili-den)ethyliden]-2-thiohydantoin umfaßt.
- 11. Organisch elektrolumineszente Vorrichtung nach einem der Ansprüche 5 bis 10, wobei das leitfähige Poiymer durch Hitzebehandlung eines Polymerzwischenproduktes mit einer wiederkehrenden Einheit der allgemeinen Formel (4):

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$$Ar_1$$
 - CH - CH_2 - (4).
 S^+ X^-
 R_1 R_2

wobei Ar₁ wie in Anspruch 1 definiert ist und die Reste R₁ und R₂, die gleich oder verschieden sein können, Alkylreste mit 1 bis 8 Kohlenstoffatomen bedeuten und X⁻ ein Gegenion bedeutet; oder der allgemeinen Formel (5):

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$$Ar_1$$
 - CH - CH_2 - (5), OR_3

wobei Ar_1 wie in Anspruch 1 definiert ist und R_3 einen Kohlenwasserstoffrest mit 1 bis 12 Kohlenstoffatomen bedeutet, bei einer Temperatur von 200 bis 400°C erhalten werden kann.

12. Organisch elektrolumineszente Vorrichtung nach einem der Ansprüche 5 bis 10, wobei das leitfähige Polymer durch Kondensationspolymerisation einer Dihalogenverbindung der allgemeinen Formel (6):

$$X_2 - CH_2 - Ar_1 - CH_2 - X_2$$
 (6),

wobei Ar_1 wie in Anspruch 1 definiert ist und X_2 ein Halogenatom bedeutet, in Lösung in Gegenwart einer Base und anschließende Hitzebehandlung des erhaltenen Produktes bei einer Temperatur von 200 bis 400° C erhalten werden kann.

Revendications

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20 1. Dispositif électroluminescent organique, comportant une couche émettrice de lumière ou une couche émettrice de lumière et une couche de transport de charge disposées entre une paire d'électrodes dont l'une au moins est transparente ou semi-transparente, la couche émettrice de lumière étant faite d'un polymère conjugué qui comporte un motif répétitif de formule générale (1)

$$-Ar_1 - CH = CH$$
 (1)

dans laquelle Ar₁ est un groupement hydrocarboné aromatique à 6-14 atomes de carbone qui est non substitué ou substitué par un ou deux groupements hydrocarbonés ou alcoxy à 1-22 atomes de carbone, ledit polymère pouvant être obtenu par l'un quelconque des procédés suivants:

(A) traitement thermique, à une température de 80 à moins de 200°C, d'un produit intermédiaire polymère qui comporte un motif répétitif de formule générale (4)

dans laquelle Ar_1 a la même signification que précédemment et dans laquelle R_1 et R_2 , qui sont identiques ou différents, sont des restes alkyle à 1-8 atomes de carbone et X^- est un contre-anion, ou de formule générale (5)

dans laquelle Ar₁ a la même signification que précédemment et R₃ est un groupement hydrocarboné à 1-12 atomes de carbone;

(B) polymérisation par condensation en solution, et en présence d'une substance alcaline, d'un dihalogénure de formule générale (6)

$$X_2 - CH_2 - Ar_1 - CH_2 - X_2$$
 (6)

dans laquelle Ar₁ a la même signification que précédemment et X₂ est un atome d'halogène;

(C) polymérisation par condensation, par une réaction de Wittig, d'un dialdéhyde de formule générale CHO - Ar₁ - CHO

dans laquelle Ar₁ a la même signification que précédemment, et d'un sel de phosphonium d'un dihalogénure répondant à la formule générale (6) donnée ci-dessus.

2. Dispositif él ctrolumin sc nt organiqu selon la revendication 1, dans lequ 1 Ar₁ st un groupement p-phénylèn , 2,6-naphtalènediyi , 9,10-anthracènediyle, mono(alkyl n C₁-C₂₂)-p-phénylène, mono(alcoxy en C₁-C₂₂)-p-phénylène, 2,5-di(alkyl en C₁-C₂₂)-p-phénylène ou 2,5-di(alcoxy en C₁-C₂₂)-p-phénylène.

- Dispositif électroluminescent organique selon la revendication 2, dans lequel Ar₁ est un groupem nt pphénylène, 2,5-di(alkyl en C₁-C₂₂)-p-phénylèn ou 2,5-di(alcoxy en C₁-C₂₂)-p-phénylène.
- 4. Dispositif électroluminescent organique selon la revendication 3, dans lequel Ar₁ est un groupement p-phénylène, 2,5-diméthoxy-p-phénylène, 2,5-diéthoxy-p-phénylène, 2,5-dibutoxy-p-phénylène, 2,5-di-heptyloxy-p-phénylène ou 2,5-dilauryloxy-p-phénylène.

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5. Dispositif électroluminescent organique, comportant une couche émettrice de lumière et une couche de transport de charge disposées entre une paire d'électrodes dont l'une au moins est transparente ou semitransparente, la couche de transport de charge étant faite d'un polymère conducteur comportant un motif répétitif de formule générale (2)

dans laquelle Ar₂ représente un groupement hydrocarboné aromatique à 6-14 atomes de carbone ou un groupement hydrocarboné aromatique hétérocyclique à 4-6 atomes de carbone contenant de l'azote, du soufre ou de l'oxygène, lequel groupement aromatique est non substitué ou substitué par un ou deux groupements hydrocarbonés ou alcoxy à 1-22 atomes de carbone, et B est un groupement -CH=CH- ou -NH-.

6. Dispositif électroluminescent organique, comportant une couche émettrice de lumière, une couche de transport de charge et une couche tampon de polymère conducteur disposées entre une paire d'électrodes dont l'une au moins est transparente ou semi-transparente, la couche tampon de polymère conducteur étant disposée entre la couche de transport de charge et l'une des électrodes et le polymère conducteur comportant un motif répétitif de formule générale (2)

dans laquelle Ar₂ représente un groupement hydrocarbone aromatique à 6-14 atomes de carbone ou un groupement hydrocarboné aromatique hétérocyclique à 4-6 atomes de carbone contenant de l'azote, du soufre ou de l'oxygène, lequel groupement aromatique est non substitué ou substitué par un ou deux groupements hydrocarbonés ou alcoxy à 1-22 atomes de carbone, et B représente un groupement -CH=CH- ou -NH-.

- 7. Dispositif électroluminescent organique selon la revendication 5 ou 6, dans lequel Ar₂ est un groupement p-phénylène, mono(alkyl en C₁-C₂₂)-p-phénylène, mono(alcoxy en C₁-C₂₂)-p-phénylène, 2,5-di(alkyl en C₁-C₂₂)-p-phènylène, 2,5-di(alcoxy en C₁-C₂₂)-p-phènylène, 2,5-thiénylène ou 3-(alkyl en C₁-C₂₂)-2,5-thiénylène, et B est un groupement -CH=CH-.
- 8. Dispositif électroluminescent organique selon la revendication 7, dans lequel Ar₂ est un groupement p-phénylène, 2,5-diméthoxy-p-phénylène, 2,5-diéthoxy-p-phénylène, 2,5-dipropoxy-p-phénylène, 2,5-dibutoxy-p-phénylène ou 2,5-thiénylène.
- Dispositif électroluminescent organique selon la revendication 5 ou 6, dans lequel le polymère conducteur
 est une polyaniline.
 - 10. Dispositif électroluminescent organique selon la revendication 5 ou 6, dans lequel ladite couche émettrice de lumière comprend un monomère qui est le tris(8-hydroxyquinoléine) aluminium, le tétraphénylbutadiène, le tétraphénylcyclopentadiène, le pérylène, le 4-dicyanométhylène-8-(p-diméthylaminostyryl)-2-méthyl-4H-pyranne ou la 1,3-diéthyl-5-(2-(3-éthyl-2-benzothiazolinilidène) éthylidène]-2-thiohydantoïne.
 - 11. Dispositif électroluminescent organique selon l'une quelconque des revendications 5 à 10, dans lequel le polymère conducteur peut être obtenu par traitement thermique, à une température de 200 à 400°C, d'un produit intermédiaire polymère qui comporte un motif répétitif de formule générale (4)

$$-Ar_1 - CH - CH_2 - (4)$$

$$S^+ X^-$$

$$R_2$$

dans laquelle Ar_1 a la mêm signification que dans la revendication 1 et dans laquelle R_1 et R_2 , qui sont identiques ou différents, sont des r stes alkyle à 1-8 atomes d carbon et X^- est un contre-anion, ou

d formule générale (5)

$$-Ar_1 - CH - CH_2 - (5)$$

$$OR_2$$

dans laquelle Ar₁ a la même signification que dans la revendication 1 et R₃ est un groupement hydrocarboné à 1-12 atomes de carbone.

12. Dispositif électroluminescent organique selon l'une quelconque des revendications 5 à 10, dans lequel le polymère conducteur peut être obtenu par polymérisation par condensation, en solution et en présence d'une substance alcaline, d'un dihalogénure de formule générale (6)

$$X_2 - CH_2 - Ar_1 - CH_2 - X_2$$
 (6)

dans laquelle Ar_1 a la même signification que dans la revendication 1 et X_2 est un atome d'halogène, puis par traitement thermique du produit résultant à une température de 200 à 400°C.

F 1 G. 1

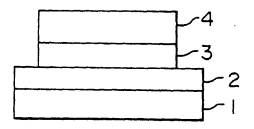


FIG. 2

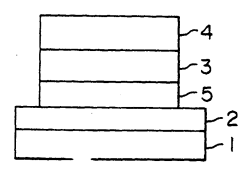


FIG. 3

